Form PTO-1449

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

	First Named Inventor	Rainer Herrmann					
	Title	Method and Apparatus for Determining the Mass of Portioned Units of Active Substances					
	Application No.						
	Filing Date						
	Group Art Unit						
	Examiner Name						
	Attorney Docket No.	GMH/416/US					
	Date	April 6, 2004					

				Date		_1	April 0,		
			U.S	S. PATENT L	OCUMENTS	<u></u>			
				NAME		CLASS	SUBCLASS		
5,554			0/96 Krasze		wski et al	324	663		
5,602,485 2/11/9		5/1	4/96	Gamberini		3273	865.8		
		1/97			324	683			
		10/03/02			101	232			
<u> </u>			FORE	IGN PATEN	T DOCUMEN	ITS			
DOCUM	DOCUMENT NUMBER		DATE		COUNTRY	CLAS	S SUBCLAS		NO.
DE 201 19 344 U1 DE 40 04 119 A		April 4, 2003 . August 14, 1991		Germany				X	
				Germany				X	
	*********								
No. XP-002252639 – Contactless Mass Determination of Arbitrarily Share Objects by Microwave Resonator Measurements									
			<del></del>	<del></del>					
	<del></del>					·····			
		لمما	4		DATE CONSIDE	RED	6/20/	 ∂5	
Initial if ci	tation consi	idered,	whether	or not citation is	in conformance wit	th MPEP § 6	609; praw line th	rough citation	n if not in
	5,554 5,519 5,600 2002/1	5,602,485 2002/139264  DOCUMENT NUMI  DE 201 19 344  DE 40 04 119  No. 3	NUMBER 5,554,935 9/1 5,554,935 9/1 5,602,485 2/1 2002/139264 10/0  DOCUMENT NUMBER  DE 201 19 344 U1  DE 40 04 119 A  OTHER II  No. XP-00  Initial if citation considered,	DOCUMENT NUMBER  5,554,935 9/10/96  5,515,740 5/14/96  5,602,485 2/11/97  2002/139264 10/03/02  FORE  DOCUMENT NUMBER  DE 201 19 344 U1 April  DE 40 04 119 A Augu  No. XP-0022526 Ob  Initial if citation considered, whether	DOCUMENT NUMBER   DATE   N.	DOCUMENT NUMBER 9/10/96 Kraszewski et al 5,554,935 9/10/96 Kraszewski et al 5,515,740 5/14/96 Gamberini 5,602,485 2/11/97 Oestreich et al 2002/139264 10/03/02 Bartscher et al  POREIGN PATENT DOCUMENT  DOCUMENT NUMBER DATE COUNTRY  DE 201 19 344 U1 April 4, 2003 Germany  DE 40 04 119 A August 14, 1991 Germany  OTHER DOCUMENTS (Including Author, Tibu, Date, Objects by Microwave Resort Direction is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial If citation considered, whether or not citation is in conformance with Initial III citation considered and Initial II citation is in conformance with Initial II citation considered and II citation is in conformance with Initial II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation is in conformance with II citation considered and II citation considered and II citation is in conformance with II citation considered and II citation co	NUMBER 5,554,935 9/10/96 Kraszewski et al 7,24 5,515,740 5/14/96 Gamberini 5,602,485 2/11/97 Oestreich et al 224 2002/139264 10/03/02 Bartscher et al 701  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLAS: DE 201 19 344 U1 April 4, 2003 Germany DE 40 04 119 A August 14, 1991 Germany  OTHER DOCUMENTS (Including Author, Tille, Date, Pertinent Page Who No. XP-002252639 - Contactless Mass Determina Objects by Microwave Resonator Mea	DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   5,554,935   9/10/96   Kraszewski et al   324   613   5,515,740   5/14/96   Gamberini   323   865.8   5,602,485   2/11/97   Oestreich et al   324   613   2002/139264   10/03/02   Bartscher et al   50   23.72	DOCUMENT DATE NAME CLASS SUBCLASS IFILING MUMBER 5,554,935 9/10/96 Kraszewski et al 324 663 5,515,740 5/14/96 Gamberini 373 865.8 5,602,485 2/11/97 Oestreich et al 324 663 2002/139264 10/03/02 Bartscher et al 701 23.7  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES  DE 201 19 344 U1 April 4, 2003 Germany  DE 40 04 119 A August 14, 1991 Germany  OTHER DOCUMENTS (Including Author, Tible, Date, Purtnent Pages, Etc.)  No. XP-002252639 - Contactless Mass Determination of Arbitrarily Sharo Objects by Microwave Resonator Measurements